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AES70-1-2015



AES standard for audio applications of networks - Open Control Architecture - Part 1: Framework

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AES standard for Audio applications of networks - Open Control Architecture - Part 1: Framework

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Abstract

AES70 defines a scalable control-protocol architecture for professional media networks. It addresses device control and monitoring only; it does not define standards for streaming media transport. However, the Open Control Architecture (OCA) is intended to cooperate with various media transport architectures.

AES70 is divided into a number of separate parts. This Part 1 describes the models and mechanisms of the Open Control Architecture. These models and mechanisms together form the AES70 Framework. This document should be read together with Part 2, Class structure and Part 3, TCP/IP communications protocol.

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